WEST Search History for Application 10511146

Creation Date: 2009011315:18

Query	DB	Op.	Plur.	Thes.	Date
6001163.pn.	USPT	ADJ	YES		01-13-2009
(deionized water or distilled water) with (amino\$silane or epoxy\$silane or glycid\$silane)	USPT	ADJ	YES		01-13-2009
((deionized water or distilled water) with (amino\$silane or epoxy\$silane or glycid\$silane)) and glass	USPT	ADJ	YES		01-13-2009
((deionized water or distilled water) with (amino\$silane or epoxy\$silane or glycid\$silane) and glass) and deionized water	USPT	ADJ	YES		01-13-2009
((deionized water or distilled water) with (amino\$silane or epoxy\$silane or glycid\$silane) and glass and deionized water) and (heat or radiation)	USPT	ADJ	YES		01-13-2009
(deionized water) with (amino\$silane or epoxy\$silane or glycid\$silane)	USPT	ADJ	YES		01-13-2009
((deionized water) with (amino\$silane or epoxy\$silane or glycid\$silane)) and surfactant	USPT	ADJ	YES		01-13-2009
((deionized water) with (amino\$silane or epoxy\$silane or glycid\$silane) and surfactant) and glass	USPT	ADJ	YES		01-13-2009
((deionized water) with (amino\$silane or epoxy\$silane or glycid\$silane) and surfactant and glass) not ((deionized water or distilled water) with (amino\$silane or epoxy\$silane or glycid\$silane) and glass and deionized water and (heat or radiation)	USPT	ADJ	YES		01-13-2009
((deionized water) with (amino\$silane or epoxy\$silane or glycid\$silane)) and (surface active or emulsif\$)	USPT	ADJ	YES		01-13-2009
((deionized water) with (amino\$silane or epoxy\$silane or glycid\$silane) and (surface active or emulsif\$)) and glass	USPT	ADJ	YES		01-13-2009
((deionized water) with (amino\$silane or epoxy\$silane or glycid\$silane) and (surface active or emulsif\$) and glass) not 19L11	USPT	ADJ	YES		01-13-2009
((deionized water) with (amino\$silane or epoxy\$silane or glycid\$silane) and (surface active or emulsif\$) and glass not 19L11) not ((deionized water) with (amino\$silane or epoxy\$silane or glycid\$silane) and surfactant and glass not (deionized water or distilled water) with (amino\$silane or epoxy\$silane or glycid\$silane) and glass	USPT	ADJ	YES		01-13-2009

and deionized water and (heat or radiation))				1
((deionized water) with (amino\$silane or epoxy\$silane or glycid\$silane) and (surface active or emulsif\$) and glass not 191.11 not (deionized water) with (amino\$silane or epoxy\$silane or glycid\$silane) and surfactant and glass not (deionized water or distilled water) with (amino\$silane or epoxy\$silane or glycid\$silane) and glass and deionized water and (heat or radiation)) not ((deionized water or distilled water) with (amino\$silane or glycid\$silane) and glass and deionized water or distilled water) with (amino\$silane or glycid\$silane) and glass and deionized water and (heat or radiation))	USPT	ADJ	YES	01-13-2009
1262163 or 2508554	EPAB, JPAB, DWPI	ADJ	YES	01-13-2009
(deionized water) with (amino\$silane or epoxy\$silane or glycid\$silane)	PGPB, USPT	ADJ	YES	01-13-2009
((deionized water) with (amino\$silane or epoxy\$silane or glycid\$silane))	PGPB	ADJ	YES	01-13-2009
(deionized water) with (amino\$silane or epoxy\$silane or glycid\$silane)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	01-13-2009
((deionized water) with (amino\$silane or epoxy\$silane or glycid\$silane)) not ((deionized water) with (amino\$silane or epoxy\$silane or glycid\$silane))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	01-13-2009
((deionized water) with (amino\$silane or epoxy\$silane or glycid\$silane) not (deionized water) with (amino\$silane or epoxy\$silane or glycid\$silane)) and glass	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	01-13-2009
((deionized water) with (amino\$silane or epoxy\$silane or glycid\$silane) not (deionized water) with (amino\$silane or epoxy\$silane or glycid\$silane) and glass) and (surface active or surfactant or emulsif\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	01-13-2009
6512132.pn. and (surfactant or surface active or emuls\$)	USPT	ADJ	YES	01-13-2009
6001163.pn. and (surface active or surfactant or emuls\$)	USPT	ADJ	YES	01-13-2009

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organosilane with deionized water	USPT	ADJ	YES	01-13-2009
organosilane with deionized water	USPT	ADJ	YES	01-13-2009
5411585.pn. and glass	USPT	ADJ	YES	01-13-2009